



**6712-01**

**FEDERAL COMMUNICATIONS COMMISSION**

**47 CFR Part 30**

**[GN Docket No. 14-177, IB Docket Nos. 15-256 and 97-95, RM-11664, WT Docket No. 10-112;  
FCC 16-89]**

**Use of Spectrum Bands above 24 GHz for Mobile Radio Services; Correcting Amendments**

**AGENCY:** Federal Communications Commission.

**ACTION:** Correcting amendments.

**SUMMARY:** The Federal Communications Commission (Commission) is correcting a final rule that published in the **Federal Register** on November 14, 2016. The document issued the final rules for the *Use of Spectrum Bands Above 24 GHz for Mobile Radio Services*, GN Docket No. 14-177, FCC 16-89. The Socorro and White Sands coordination zones contained in the Commission's Rules were not correctly published in the Federal Register. This document corrects the final regulation.

**DATES:** Effective **[INSERT DATE OF PUBLICATION IN FEDERAL REGISTER]**.

**FOR FURTHER INFORMATION CONTACT:** John Schauble of the Wireless Telecommunications Bureau, Broadband Division at (202) 418-0797 or [John.Schauble@fcc.gov](mailto:John.Schauble@fcc.gov).

**SUPPLEMENTARY INFORMATION:** In FR Doc. 2016-25765, published at 81 FR 79894 on November 14, 2016, on page 79942, the Socorro and White Sands coordination zones contained in Tables 2 and 3 of § 30.205(a) were published in the **Federal Register** incorrectly.

**List of Subjects in 47 CFR Part 30**

Communications common carriers, Communications equipment, Reporting and recordkeeping requirements.

Accordingly, 47 CFR part 30 is corrected by making the following correcting amendments:

**PART 30 – UPPER MICROWAVE FLEXIBLE USE SERVICE**

1. The authority citation for part 30 continues to read as follows:

Authority: 47 U.S.C. 151, 152, 153, 154, 301, 303, 304, 307, 309, 310, 316, 332, 1302.

2. Amend § 30.205(a) by revising Tables 2 and 3 to read as follows:

**§ 30.205 Federal coordination requirements.**

(a) \* \* \*

**Table 2 to Paragraph (a): Socorro, New Mexico Coordination Zone**

60 dBm/100 MHz EIRP		75 dBm/100 MHz EIRP
Latitude/Longitude (decimal degrees)	Latitude/Longitude (decimal degrees)	Latitude/Longitude (decimal degrees)

34.83816/-107.66828	33.44401/-108.67876	33.10651/-108.19320
34.80070/-107.68759	33.57963/-107.79895	33.11780/-107.99980
34.56506/-107.70233	33.84552/-107.60207	33.13558/-107.85611
34.40826/-107.71489	33.85964/-107.51915	33.80383/-107.16520
34.31013/-107.88349	33.86479/-107.17223	33.94554/-107.15516
34.24067/-107.96059	33.94779/-107.15038	33.95665/-107.15480
34.10278/-108.23166	34.11122/-107.18132	34.08156/-107.18137
34.07442/-108.30646	34.15203/-107.39035	34.10646/-107.18938
34.01447/-108.31694	34.29643/-107.51071	35.24269/-107.67969
33.86740/-108.48706	34.83816/-107.66828	34.06647/-108.70438
33.81660/-108.51052		33.35946/-108.68902
33.67909/-108.58750		33.29430/-108.65004
33.50223/-108.65470		33.10651/-108.19320

**Table 3 to Paragraph (a): White Sands, New Mexico Coordination Zone**

60 dBm/100 MHz EIRP		75 dBm/100 MHz EIRP	
Latitude/Longitude (decimal degrees)	Latitude/Longitude (decimal degrees)	Latitude/Longitude (decimal degrees)	Latitude/Longitude (decimal degrees)
33.98689/-107.15967	31.78455/-106.54058	31.7494/-106.49132	32.88382/-108.16588
33.91573/-107.46301	32.24710/-106.56114	32.24524/-106.56507	32.76255/-108.05679
33.73122/-107.73585	32.67731/-106.53681	32.67731/-106.53681	32.56863/-108.43999
33.37098/-107.84333	32.89856/-106.56882	32.89856/-106.56882	32.48991/-108.50032

33.25424/-107.86409	33.24323/-106.70094	33.04880/-106.62309	32.39142/-108.48959
33.19808/-107.89673	33.98689/-107.15967	33.21824/-106.68992	31.63664/-108.40480
33.02128/-107.87226		33.24347/-106.70165	31.63466/-108.20921
32.47747/-107.77963		34.00708/-107.08652	31.78374/-108.20798
32.31543/-108.16101		34.04967/-107.17524	31.78322/-106.52825
31.79429/-107.88616		33.83491/-107.85971	31.7494/-106.49132

\* \* \* \* \*

FEDERAL COMMUNICATIONS COMMISSION.

Marlene Dortch,

*Secretary,*

*Office of the Secretary.*

[FR Doc. 2019-08759 Filed: 4/30/2019 8:45 am; Publication Date: 5/1/2019]